BPL might seem like a good idea on paper, but it is a terrible idea in

practice. It didn't work in Japan, it didn't work in Europe... and it

won't

work here either.

If BPL were to become reality, the amount if people that it will have a

negative impact on is in the hundreds of thousands. Anyone involved in

the

implementation of this technology knows that the affect on the HF radio

spectrum is enormously negative for everyone that uses it, not just the $\ensuremath{\text{i}}$

Amateur Radio bands. It renders HF useless, and the affect goes far

beyond

that.

There are thousands of people that make their living selling ${\tt Amateur}$

Radio

equipment, such as the dozens of radio and antenna manufacturers, as

well as

hundreds of companies that make power amplifiers, towers, cabling, switches,

and other accessories. If BPL becomes a reality, most of these companies

will go out of business because nobody will be able to use the things $% \left(1\right) =\left(1\right) +\left(1$

that

these companies are selling, which will cause thousands of people to

lose

their livelihood. Here is a web page with a short list of companies

that

would be affected.

http://www.spacetoday.org/k3rxk/HamRadioStoresMfgrs.html

This isn't even taking into account the hundreds of thousands of Ham

Radio

Operators across the USA that have already spent anywhere from a $\ensuremath{\mathsf{few}}$

hundred

to over a million dollars building stations to enjoy this great hobby.

BPL will ruin Ham Radio and cannot be allowed to become a reality. Let

t he

power companies stick to what they're supposed to be doing... supplying

power. And let the internet companies find other, less
detrimental
ways to
provide internet access to households across the USA.